

Amendments to the Specification:

Please amend the specification by replacing the paragraph beginning on page 21, line 20, with the following amended paragraph:

FIGS. 25-27 illustrate another embodiment of an implant 800 as contemplated according to the present invention. The implant 800 includes a band 805 (FIG. 27), but the retention barbs of the previous example have been eliminated in favor of an outer fabric implant sheath 810. The fabric sheath 810 can be sutured or otherwise affixed to the anatomic tissue in a desired location. The circumference of the implant body 800 is adjusted through a geared connector 825 similar to the geared connector of the bandlike implant array shown in FIG. 23. More specifically, adjustment stops 820 on the band are engaged by a mechanical worm 840 with an attached first geared head 850. The first geared head 850 mates with a second geared head 855. The second geared head 855 is attached to an adjustment stem 860 which is machined to receive a screwdriver-like adjustment element. The surface of the device that comes in direct contact with the end organ substantially defines a plane. When the adjustment tool is coupled to an interface location of the adjustment means, the adjustment tool is positioned in an off-plane, non-planar orientation relative to the plane defined by said surface.